

Please replace the paragraph beginning on page 1, line 7 with the following rewritten paragraph.

If engines whose temperatures become high are not caused to be cooled and vehicles are continuously driven for a long time duration, then these engines are brought into overheat conditions. Thus, there is such a risk that the vehicles cannot be completely driven under noormalnormal condition. As a consequence, in order to continue the normal drive operations, the temperatures of these engines must be sufficiently cooled. However, when the engines are excessively cooled, gasoline contained in mixed gas cannot be sufficiently vaporized, and thus, combustion conditions are deteriorated, which may cause harmful gas such as hydrocarbon (abbreviated as "HC") and carbon monoxide (abbreviated as "CO") to be increased, and also may cause environmental deteriorations. As a result, cooling apparatus capable of maintaining engines of vehicles at proper temperatures are installed on these engines.